Serial No: 10/010,104

IN THE CLAIMS:

Please amend claims 1, 4, 9, 11, 12, 16, 21 and add new claims 23-31 as follows:

- 1 Claim 1. (currently amended) A device network having selectable target 2 devices, said device network comprising:
- 3 a controller device;
- one or more target devices in communication with said controller device; and
- one or more selecting devices, each of which is movable relative to said target devices, and includes:
- 8 means for sensing position and orientation to provide data 9 therefor:
- means for generating at least one control signal, incorporating said position and orientation data in response to a user input; and
- means for transmitting said control signals via at least one of a
 plurality of communication resources to said controller device; and
- 13 plurality of communication resources to said controller device; and
 14 wherein said controller device acquires and stores actual location
- wherein said controller device acquires and stores actual location information for each target device, and assesses correspondence of said
- 16 position and orientation data with said actual location data, and if there is
- 17 correspondence, outputs a control signal to select said target device to be
- 18 operative; and
- a pointing axis along which the selecting device is aligned when selecting the one or more target devices.
- Claim 2. (original) The device network of claim 1, wherein said
- 2 controller assesses correspondence from the selecting device position and
- 3 orientation and said actual target location by deriving a target orientation,
- 4 and determining correspondence of said target orientation with said
- 5 orientation data.
- Claim 3. (original) The device network of claim 1, wherein said
- 2 orientation data includes angles between a ray joining the respective points
- 3 in a three-dimensional Cartesian system and two respective axes of said
- 4 system.
- 1 Claim 4. (currently amended) The device network of claim 2, wherein
- 2 said position sensing means comprises an accelerometer whose output is doubly
- 3 integrated to give an output of position, or a positioning means using UWB
- 4 (Ultra Wide Band).

Serial No: 10/010,104

- 1 Claim 5. (original) The device network of claim 4, wherein said 2 orientation sensing means comprises a gyroscope.
- 1 Claim 6. (original) The device network of claim 5, wherein said each 2 selecting device includes a pointing means to line up a said target device.
- Claim 7. (original) The device network of claim 6, wherein said pointing means is a display, printed indicium, or pointed shape.
- Claim 8. (original) The device network of claim 1, wherein communication between said selecting devices and said controller device is wireless.
- 1 Claim 9. (currently amended) The device network of claim 8, wherein 2 said wireless communication is either RF (radio frequency) or IR (infrared) 3 type.
- 1 Claim 10. (original) The device network of claim 1, wherein 2 communication between said target devices and said controller device is wired 3 or wireless.
- Claim 11. (currently amended) A selecting device for selecting one or more target devices in a device network, said selecting device comprising:
- 3 means for sensing position and orientation to provide data therefor;
- 4 means for generating at least one control signal, incorporating said 5 position and orientation data, in response to a user input; and
- 6 means for transmitting said control signals via at least one of a
 7 plurality of communication resources to said a controller device; and
- a pointing axis along which the selecting device is aligned when selecting the one or more target devices.
- Claim 12. (currently amended) The selecting device of claim 11,
 wherein said position sensing means comprises an accelerometer whose output
 is doubly integrated to give an output of position, or a positioning means
 using UWB (Ultra Wide Band).
- 1 Claim 13. (original) The selecting device of claim 12, wherein said 2 orientation sensing means comprises a gyroscope.
- 1 Claim 14. (original) The selecting device of claim 13, wherein said 2 each selecting device includes a pointing means to line up a said target 3 device.

Serial No: 10/010,104

- 1 Claim 15. (original) The selecting device of claim 11, wherein said 2 transmitting means is wireless.
- 1 Claim 16. (currently amended) The selecting device of claim 15,
- 2 wherein wireless communication is either RF (radio frequency) or IR
- 3 (infrared) type.
- 1 Claim 17-20. (canceled)
- Claim 21. (currently amended) A device network having selectable
- 2 target devices, said device network comprising:
- 3 a controller device;
- 4 one or more targets; and
- one or more selecting devices, each of which is movable relative to
- 6 said targets, and includes:
- 7 means for sensing position and orientation to provide data
- 8 therefor;
- 9 means for generating at least one control signal, incorporating
- 10 said position and orientation data in response to a user input; and
- means for transmitting said control signals via at least one of a
- 12 plurality of communication resources to said controller device; and
- 13 wherein said controller device stores actual location information for
- 14 each target, and assesses correspondence of said position and orientation
- 15 data with said actual location data, and if there is correspondence, selects
- 16 said target; and
- 17 a pointing axis along which the selecting device is aligned when
- 18 selecting the one or more targets.
 - 1 Claim 22. (original) The device of claim 21, wherein said controller
 - 2 assesses correspondence from the selecting device position and orientation
 - 3 and said actual target location by deriving a target orientation, and
- 4 determining correspondence of said target orientation with said orientation
- 5 data.
- 1 Claim 23. (new) The device network of claim 1, wherein the at least
- 2 one of the selecting devices further includes pointing indicia for pointing
- 3 to target devices in alignment to the pointing axis.
- 1 Claim 24. (new) The device network of claim 1, wherein the controller
- 2 device is configured to determine if the target devices are within an angular
- 3 window along the pointing axis.

· Feb 04 05 11:48p

Serial No: 10/010,104

p.6

- 1 Claim 25. (new) The device network of claim 1, wherein the controller
- 2 is configured to select the least loaded target device if the pointing axis
- 3 is aligned with more than one target device.
- 1 Claim 26. (new) The selecting device of claim 11, wherein the at least
- 2 one of the selecting devices further includes pointing indicia for pointing
- 3 to target devices in alignment to the pointing axis.
- 1 Claim 27. (new) The selecting device of claim 11, wherein the
- 2 controller device is configured to determine if the target devices are within
- 3 an angular window along the pointing axis.
- 1 Claim 28. (new) The selecting device of claim 11, wherein the
- 2 controller is configured to select the least loaded target device if the
- 3 pointing axis is aligned with more than one target device.
- 1 Claim 29. (new) The device of claim 21, wherein the at least one of
- 2 the selecting devices further includes pointing indicia for pointing to
- 3 targets in alignment to the pointing axis.
- 1 Claim 30. (new) The device of claim 21, wherein the controller device
- 2 is configured to determine if the targets are within an angular window along
- 3 the pointing axis.
- 1 Claim 31. (new) The device of claim 21, wherein the controller is
- 2 configured to select the least loaded target device if the pointing axis is
- 3 aligned with more than one target.